

# Go Electric Campaign

## EV Charging Stations

### – Technologies & Implementation



**Bureau of Energy Efficiency**  
Ministry of Power, Government of India

Webinar on 30<sup>th</sup> October 2020, 10.30 AM to 12.30 PM



### Key Takeaways

- ✓ EV Charging Protocols
- ✓ EV Charging Technologies
- ✓ Battery Management
- ✓ Case Studies

For more details, please contact  
Mr. Aneesh Rajendran @ 9400068319  
aneeshrajendran@keralaenergy.gov.in



**Er. Bidyut Mazumder**  
Sr. Manager - Future Grids, Siemens Ltd.

He is an Electrical Engineer with over 13-years of experience in the electrical industry across various functions and locations in India and Germany. Experienced in project management, product lifecycle management, strategy support, business development, solution development and vertical management. Responsible for business development of Future Grid segment in India and ME regions, consisting of Solar PV, Battery Energy Storage Systems, eMobility Heading renewable vertical for Siemens India. Areas of Interest: Sustainable renewable energy & mobility, microgrids, Artificial Intelligence, Energy Blockchain, IoT.

Registration URL

<https://forms.gle/tdKP1Mb9MVEVWnsP9>



Conserve Energy to Consume Forever

